208.5 - Viscosity Fixpoints (solid forms)

These SRMs are intended for the calibration of equipment for the determination of the softening, annealing, and strain points of glass. SRM 709 is also used to measure relative stress optical coefficient. [Also see table <u>208.6</u>].

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

SRM	709	717a
Description	Extra Dense Lead Glass	High Boron Glass Viscosity
Unit Size	(block)	(disk)
A D : 4 (00)	222	(540)
Annealing Point (°C)	328	(513)
Softening Point (°C)	384	(719)
Strain Point (°C)	311	(470)

Certified values are normal fontReference values are italicizedValues in parentheses are for information only